



PUBLISHED BY AUTHORITY

SIMLA, SATURDAY, NOVEMBER 13, 1954

Separate paging is given to this Part in order that it may be filed as a separate compilation

PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE Patents and Designs

Calcutta, the 13th November 1954

Applications for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

The 28th October 1954

- 53010. N. V. De Bataafsche Petroleum Maatschappij. Lubricating composition.
- 53011. The French Oil Mill Machinery Company. Improvements in or relating to desolventizer and toaster.
- 53012. American Cyanamid Company. Improvements relating to the treatment of soil and compositions therefor.
- 53013. The General Electric Company Limited. Improvements in or relating to circuits for controlling the peak amplitude of electric current pulses. (4th November 1953).
- 53014. International Business Machines Corporation. Electron beam switch tube operation of a ferroelectric matrix. (3rd June 1954).
- 53015. Imperial Chemical Industries Limited. Improvements in or relating to titanium base alloys. (2nd November 1953).
- 53016. Winget Limited. Apparatus for use in loading or depositing materials. (27th November 1953).
- 53017. Tecalemit Limited. Pin and ball valve nipple. (10th December 1953).
- 53018. Horizons Titanium Corporation. Chemical manufacture.
- 53019. Societe Du Vacuum Concrete. Improvements in or relating to reinforced concrete arches.

The 29th October 1954

- 53020. K. B. Sodha. Improvements in or relating to photographic cameras.
- 53021. Philipp Holzmann Aktiengesellschaft. Improvements in or relating to the anchoring of stressing wires for pre-stressed concrete.
- 53022. Imperial Chemical Industries Limited. Improvements in or relating to the treatment of textile materials. (18th December 1953).
- 53023. H. V. Kohorn. Improvements in apparatus for the manufacture of rayon yarn and other artificial fibers.

The 30th October 1954

- 53024. Chairman, Central Tractor Organisation, New Delhi. Improvements in or relating to heavy tractor ploughs.
- 53025. I. Plesnik. Tube surge arrester for protection of electrical equipment.

The 1st November 1954

- 53026. N. Modi. Fuel supply to internal combustion engine.

- 53027. Radha Gobinda Das. Kerosene pressure stove.
- 53028. R. N. Herbst. Substituted Tetrazolines.
- 53029. D. Napier & Son Limited. Transmission mechanism including bevel pinions. (9th November 1953).
- 53030. Scientific Oil Compounding Company, Inc. Fungicidal and insecticidal compounds and compositions.
- 53031. British Insulated Callender's Construction Company Limited. Improved construction of cross-arms of poles and towers for overhead electric lines. (13th November 1953).
- 53032. A. L. Collins. Improvements in or relating to oscillating and like mechanism for electric fans.
- 53033. A. Dinger. A cover for food or the like.
- 53034. North American Rayon Corporation. Improvements in process and apparatus for the continuous production of synthetic thread.
- 53035. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Manufacture of disazo-dyestuffs insoluble in water. (7th December 1953). [Addition No. 50429.]
- 53036. Nottaris & Wagner and P. Weishaupt. Improvements in or relating to photographic copying devices.

The 2nd November 1954

- 53037. D. Napier & Son Limited. Improvements in or relating to axial flow machines. (2nd December 1953).
- 53038. Hordon, Mason and Edwards Limited. Improvements relating to means for controlling the rate of operation of power presses or other machine tools. (3rd November 1954).
- 53039. Bowaters Development and Research Limited. Anti-foam process and apparatus in papermaking. (6th November 1953).
- 53040. The English Electric Company Limited. Improvements relating to mine winders. (10th November 1953).
- 53041. The Firestone Tire & Rubber Company. Improvements in or relating to wheel construction.
- 53042. M. Meissner-Bub. A measure, more particularly for the making of a hem on pieces of material.
- 53043. Union Carbide and Carbon Corporation. Improved anodes. (22nd September 1954).
- 53044. E. K. Cole Limited. An improved combined optical and magnetic sound translating head assembly. (14th November 1953).
- 53045. Ciba Limited. Manufacture of ganglionic blockers.
- 53046. Ciba Limited. Process for manufacturing an alkaloid.
- 53047. Ciba Limited. Active substance and process for manufacturing same.
- 53048. Ciba Limited. Process for manufacturing an alkaloid.
- 53049. Ciba Limited. Process for manufacturing an alkaloid.

53050. The Mining Engineering Company Limited. Scraper chain conveyor structures. (2nd November 1953).

The 3rd November 1954

53051. T. Ramamurthy. The manufacture of low phosphorus pig iron and special low alloy structural steel by the selection of raw materials and processes.

53052. Debabrata Sen. An electrical device for the production of seal or insignia emboss or such other things with sealing wax, wax, shellac, pitch and similar other materials such as thermoplastics.

53053. D. Napier & Son Limited. Improvements in or relating to combustion turbines. (20th November 1953).

53054. A. Reyrolle & Company Limited. Improvements relating to voltage transformer units for high-voltage switchgear. (13th November 1953). [Addition to No. 51303.]

53055. Compagnie Francaise Des Matieres Colorantes. Improvements in colouring compositions and the colouration of materials therewith. (28th October 1954). [Addition to No. 51599.]

53056. British Nylon Spinners Limited. Improvements relating to the production of slivers of staple fibres from tows of continuous filaments.

53057. J. C. Bennett. Improvements in and relating to wire crates.

53058. The Asiatic Oxygen & Acetylene Co. Ltd. Control valves for use in conjunction with cylinders containing gases.

53059. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of stabilized esters.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications, Civil Lines, Delhi, and also on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, in the course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of the specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charge which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

48898. S. P. Joshi. Improvements in or relating to table calendars. Accepted on 1st November 1954.

Support for the pad is a top plate of a box.

49071. F. Frutiger. Improvements in explosives. Accepted on 29th October 1954.

Containing either oxygen-rich salts of hydrazine or aliphatic hydrazine derivatives thereof.

49482. Nordmark-Werke GMBH. Manufacture of 4-(p-aminobenzenesul - phonyl)-amino - pyrimidines. Accepted on 29th October 1954.

Reacting 4-amino-pyrimidine with benzene-sulphonic acid halide using an acid binding agent consisting of a mixture of trimethylamine and another tertiary amine.

49488. F. Ch. Unger & Sohn. Roofing plate. Accepted on 1st November 1954.

Suspension elements at the upper and lower edges shaped as noses, bars or the like.

49492. Imperial Chemical Industries Limited. Improvements in or relating to the art of delay electric firing of blasting explosive charges and appliances suitable for use in delay electric firing circuits for such charges, in the winning of coal, rock, metal ores and the like. (21st May 1952). Accepted on 30th October 1954.

Arranging an electric firing current to pass through the fusehead of each succeeding detonator by an electrically actuable delay switch

interposed between it and its preceding detonator to permit the electric firing current to pass through said fusehead when a closed circuit is formed by the actuation of the switch.

49575. Vereinigte Österreichische Eisen- Und Stahlwerke Aktiengesellschaft. Arrangement for electrically controlling the lowering speed of sluice gates in hydroelectric generating stations. Accepted on 30th October 1954.

D.C. generator driven by lowering motion of sluice gate connected in series with d.c. motor of brake withdrawing device of the gate and in opposition to a current source of the constant d.c. voltage.

49777. Francesco Vismara Societa Per Azioni, A. Ercoli and R. Justoni. Improvements in or relating to the preparation and purification of cyclopentanopolyhydrophenanthrene ketones. (29th July 1952). Accepted on 1st November 1954.

Reacting cyclopentanopolyhydrophenanthrene ketones with an excess of cyanhydrins.

49778. Francesco Vismara Societa Per Azioni, A. Ercoli and R. Justoni. Improvements in the preparation of 3:17-diols of the cyclopentanopolyhydrophenanthrene series. (29th July 1952). Accepted on 1st November 1954.

The 3-hydroxy-17-ketones are treated with acetone cyanhydrin and the resulting cyanhydrin treated with organo-metallic compound or with an alkali metal and alcohol.

49819. Weir Valves, Limited. Improvements in isolating valves and valve assemblies. Accepted on 28th October 1954.

With a stuffing box on the domed end of the body and an internal piston type closure member detachably fitted into the open end of the body.

49830. Automatic Telephone & Electric Company Limited. Improvements in registering and translating circuits for use in telecommunication systems. (9th July 1952). Accepted on 2nd November 1954.

Digits are stored and tested by electronic means in a telephone translating circuit.

40909. O. V. Kohorn. Improvements in or relating to the production of cellulose materials. Accepted on 1st November 1954.

Subjecting cellulosic material to a mechanical decorticating operation for breaking the fibre bundles, producing an aqueous slurry of said decorticated fibres acid subjecting the slurry to a violent agitation to separate the pith from fibres without reducing the length of the fibres.

50086. The Mining Engineering Company Limited. Roof supports for mines. (5th September 1952). Accepted on 29th October 1954.

Manually operated valve is provided between the hydraulic accumulator and the hydraulic cylinder with ram.

50138. Ciba Limited. Process for the manufacture of new acylated products. Accepted on 28th October 1954.

Preparing acylated derivatives of organic polyhydroxy and polyhydroxy amino compounds by known methods.

50525. S. A. Kruse and G. R. Kruse. Machine for casting cylpebs for use in the fine grinding chambers of cement and like mills. Accepted on 28th October 1954.

Molten metal poured into the moulds forming a moving endless chain and pouring water and when the moulds are upside down the cylpebs are removed.

50651. Imperial Chemical Industries Limited. Improvements in and relating to the preservation of natural and synthetic rubber and rubber articles. (3rd December 1952). Accepted on 29th October 1954.

Incorporating an $\alpha\beta$ -bis-(2-hydroxy-5-methylphenyl) ethane in which there is in 3-position of each of the two phenyl radicals an alkyl, cycloalkyl or alkylcycloalkyl group containing less than 8 carbon atoms.

50733. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of producing alpha-beta unsaturated acid halides of the vitamin A series. Accepted on 29th October 1954.

Hydroxy-acids of the vitamin A series are treated with halogenating agents.

50934. Automatic Telephone & Electric Company Limited. Improvements in electric wave filters. (13th January 1953). Accepted on 1st November 1954.

Wherein parallel resonant circuits and series resonant circuits are substituted for inductors and capacitors respectively.

51230. H. Hodel. Resilient rail spikes prepared from rolled steel. Accepted on 30th October 1954.

The head of the spike is formed as a closed loop bent into a three dimensional curve symmetrical with respect to the shank and lying on both sides of the latter, the loop having two partial loops one on each side of the shank of which the ends running into each other form a bridge portion engaging the rail flange, the other ends being united to form the shank.

51309. Standard Telephones and Cables Limited. Improvements in or relating to electrical information storage arrangements. (20th March 1953). Accepted on 30th October 1954.

Comprises a number of stores in which are associated recording and reading means.

51463. Infilco Incorporated. Improvements in or relating to slurry type liquid treating apparatus. Accepted on 1st November 1954.

Comprising a tank, a conduit in communication with the mixing and reaction chamber and extending outwardly therefrom across a lower portion of the tank, means for discharging liquid downwardly from the conduit over the bottom area of the tank and means for driving a rotor in said chamber and for rotating the conduit.

51515. H. D. Walton. Improvements in and relating to the electrolytic cleaning of articles of metal. (18th March 1953). Accepted on 2nd November 1954.

The electrolytic bath consists of HCl and the electrolysis is carried below 120° F with current density of 12 to 120 amperes per square foot.

51603. M. Lehner-Stirnmann. Timekeeper apparatus for the periods of standstill of machines. Accepted on 1st November 1954.

Comprising a first time-measuring instrument and a set of second time measuring instruments.

51659. Asta-Werke Aktiengesellschaft. A method of providing fresh pure cultures of living micro-organisms at the place of application. (1st May 1953). Accepted on 1st November 1954.

Comprising enclosing micro-organisms in a container, placing it in a closed vessel containing culture medium so that the container is partially immersed in culture medium and providing communication between the inside of the container and culture medium at the time and place of application of the micro-organisms.

51680. M. N. Churi. Rail lifting jack. Accepted on 1st November 1954.

With an oblong piece having a threaded hole for a screw at each end and a base plate.

51733. M. M. Baker. Apparatus for use in the making of ice blocks, frozen confections and the like. Accepted on 2nd November 1954.

Means are provided for interchanging warming agent for coolant in the chamber around the mould.

51744. Pertix-Union GMBH. Waterproof and shockproof galvanic element, especially a rod battery. Accepted on 1st November 1954.

A metal beaker with a base is put over the zinc beaker and the electric contact is soldered with the metal cap.

51753. Dr. R. S. Dubey, S. S. Mavi and Dr. D. N. Daruwalla. Improvements in cane juice clarification for white sugar manufacture. Accepted on 1st November 1954.

Consisting of defecating the raw-juice with milk of lime separating the mud subjecting the juice to sulphitation.

51765. British Artificial Resin Company Limited. Improvements relating to the moulding of thermosetting resinous composition. (18th May 1953). Accepted on 28th October 1954.

Preheating a mixture of a resin and ammonium citrate with or without a discrete material and further heating under mechanically applied pressure.

51771. Electrolux Corporation. Dust containers for vacuum cleaners. Accepted on 1st November 1954.

Consisting of an air permeable dust filtering outer layer in the form of a bag having an opening to receive an inlet conduit at one end and enclosing primary filtering material.

51826. D. Napier & Son Limited. Improved gas producing apparatus. (12th May 1953). Accepted on 28th October 1954.

Exhaust gases from a turbine and are of the two compressors are mixed and discharged.

51833. International Kenmore Limited. Process and machine for continuously electroplating wire and similar strip material. Accepted on 29th October 1954.

A stiff wire is continuously work hardened, formed into helix and run at high speed through a series of treatments.

51860. Automatic Totalisators Limited. Double ticket issuer mechanism for race totalisators. (21st May 1953). Accepted on 30th October 1954.

Comprises first and second leg selector switches first and second leg rotatable drums, circuiting and actuating means, locking devices and release mechanisms.

51939. Standard Telephones and Cables Limited. Improvements in or relating to electrical selection equipment of the type used in automatic telecommunication exchanges. (29th May 1953). Accepted on 2nd November 1954.

Comprises test equipments, inhibiting means and selective means.

51945. Nederlandse Organisatie Voor 'Toegepast-Natuurwetenschappelijk Onderzoek Ten Behoeve Van Nijverheid, Handel En Verkeer. Process for the preparation of co-polymerizable unsaturated polyesters, for the preparation of co-polymers with these polyesters and for the preparation of lacquers with these polyesters as binding agent and objects which are at least partially made of co-polymers of these polyesters. Accepted on 29th October 1954.

Aromatic hydrocarbon or ether, a ketone or a halogenated aromatic hydrocarbon, formaldehyde and an unsaturated carboxylic acid are condensed in the presence of a catalyst.

51946. Inventa A.G. für Forschung und Patentverwertung. Method of continuously regulating the degree of crimping of a tow or cable of fibres. Accepted on 28th October 1954.

Comprising a pressure crimping device, a cutting machine, a servo motor and a quotient measuring device.

51961. Rotary Hoes Limited. Road making machines. Accepted on 29th October 1954.

Including vertically guided hammers operated from a power driven cam shaft for tamping loose material passing rearwardly under a strickle.

51976. Lacrinoid Products Limited and R. Hagen. Improvements in or relating to the manufacture of hollow articles from organic plastic materials. (17th June 1953). Accepted on 1st November 1954.

The mould and the extrusion nozzle are relatively movable in the direction of extrusion, the mould closing when the mould and nozzle are closed.

52090. Laporte Chemicals Limited. Improvements in or relating to catalytic reduction of anthraquinone derivatives and to the manufacture of hydrogen peroxide. (9th June 1953). Accepted on 28th October 1954.

Alkylated or arylated anthraquinone in solution is reduced by hydrogen in the presence of palladium catalyst comprising metallic palladium deposited on MgO, partially hydrated MgO or Mg (OH), to quinhydrones and quinols used for the production of H₂O₂.

52136. F. Hoffman-La Roche & Co. Aktiengesellschaft. 52441. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of a polyene aldehyde. Accepted on 29th October 1954.

Reacting 4-methyl-6-(2, 6, 6-trimethyl-1-cyclohexenyl)-2, 4-hexadien-1-al with a tri (lower alkyl) ester of a lower orthoalkanoic acid, reacting the product with propenyl alkyl ether and hydrolyzing the product formed in aqueous acid medium.

Oxidizing optically active compound with H_2O_2 , treating the mixture obtained with alkali hydroxide and distilling tetrahydrostilbene under reduced pressure.

Patents Sealed

52159. H. G. Houghton and Engineering & Lighting Equipment Company Limited. Improvements in or relating to junction boxes for electrical wiring systems. (19th June 1953). Accepted on 1st November 1954.

Consists of upper and lower casings and the body is pivotally connected to the lower casing part for movement about an axis in alignment with a parallel to the general direction.

52180. General Railway Signal Company. Improvements relating to centralised traffic control systems for railroads. Accepted on 1st November 1954.

The control office is provided with an electronic circuit arranged to respond to changes in line current that occur on application and removal of a line shunt by a field station and effective to magnify such changes for facilitating the response thereto of a code-following relay at the control station.

52256. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to gas-fractionating installations. Accepted on 28th October 1954.

Condensate is divided into two portions of which one portion is used as washing liquid.

52287. Caroline Elisabeth-Stiftung. Dry cell or battery. Accepted on 1st November 1954.

Electrodes consist of fibres which are assembled to form a loose structure.

52294. Metropolitan-Vickers Electrical Company Limited. Improvements in or relating to protective arrangements for dynamo-electric machines. (24th July 1953). Accepted on 30th October 1954.

Includes low current relay means is energised in dependence on the total load current drawn by the main and auxiliary motors.

52302. The Mining Engineering Company Limited. Connecting pins for flat link chains. Accepted on 28th October 1954.

The pin has a head and shank portion of metal and a further metal portion bonded to the shank portion by rubber so as to protrude eccentrically from the wall of the shank, the bonding material being deformable to permit the protruding part to shift into alignment with the wall of the shank.

52316. B. M. Watson. Improvements in or relating to a method of removing impurities from oils and fats. Accepted on 1st November 1954.

Subjecting glyceridic oils and fats to superheated steam wherein the amount of steam is substantially twice the quantity of the non-oil constituents of fats or oils.

52327. Metropolitan-Vickers Electrical Company Limited. Improvements relating to dynamo electric machines (13th July 1953). Accepted on 30th October 1954.

Binding ring around the end turns of the rotor winding is formed in two or more sections of the end faces.

52394. Council of Scientific and Industrial Research. A process for the electrolytic preparation of cuprous oxide. Accepted on 29th October 1954.

Sodium chloride and an alkali are electrolysed in a cell with sheet copper as cathode and refined copper as anode.

52404. Universal Oil Products Company. Improvements in or relating to antioxidant compositions and food products stabilized therewith. Accepted on 1st November 1954.

Antioxidant comprising 30 to 70 parts by weight of butylated hydroxyanisole and 70 to 30 parts by weight of 2, 4, 6-trialkylphenol.

52409. Genatosan Limited. Manufacture of dihydro-pyridazinedione. Accepted on 29th October 1954.

Reacting hydrazine hydrate with excess of maleic anhydride in aqueous medium.

48049. 48198. 48237. 48290. 48516. 48528. 48533. 48543. 48545. 48560. 48580. 48603. 48624. 48627. 48756. 48808. 48890. 50018. 50125. 50185. 50202. 50203. 50228. 50246. 50546. 50552. 50555. 50556. 50667. 50713. 50739. 50904. 50909. 50946. 50994. 51045. 51165. 51227. 51263. 51364. 51377. 51511. 51557.

Renewal Fees Paid

21379. 21799. 22517. 23228. 23368. 24613. 24893. 25193. 25856. 25859. 25862. 25864. 26967. 27171. 27178. 28472. 28515. 28531. 28575. 28768. 28769. 28770. 30130. 30313. 30340. 30688. 31001. 31733. 31748. 31798. 31826. 31827. 32037. 32076. 32153. 33273. 33313. 33329. 33529. 33654. 33694. 33715. 33831. 33837. 33935. 33947. 34418. 34909. 35084. 35846. 35999. 36104. 36105. 36184. 36188. 36229. 36253. 36256. 36319. 36332. 36403. 36462. 36480. 36856. 37179. 37619. 37976. 38081. 38229. 38422. 38486. 38495. 38595. 38596. 38601. 38605. 38608. 38658. 38683. 38762. 38786. 38865. 38866. 40419. 40489. 40493. 40498. 40517. 40551. 40555. 40608. 40611. 40639. 40653. 40676. 40683. 40689. 40690. 40743. 40762. 40930. 40931. 41026. 41037. 41863. 42055. 42117. 42124. 42125. 42178. 42189. 42190. 42267. 42282. 42295. 42311. 42326. 42327. 42352. 42363. 42395. 42502. 42516. 42534. 42539. 42598. 42917. 42995. 43818. 43860. 43985. 44000. 44015. 44079. 44089. 44091. 44101. 44123. 44149. 44150. 44198. 44217. 44237. 44249. 44250. 44255. 44326. 44462. 44501. 44565. 44580. 44655. 44675. 44698. 46076. 46114. 46136. 46228. 46236. 46247. 46248. 46249. 46279. 46314. 46316. 46349. 46375. 46396. 46552.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the design included in the entry.

Class 13 Nos. 78859 to 78861 and 78863. The Bharat Suryodaya Mills Co. Ltd., Post Maininagar, Ahmedabad 8, an Indian Company Registered under The Indian Companies Act, 1913, "Textile piecegoods", May 4, 1954.

Class 13 Nos. 79945 to 79947. The Khatau Makanji Spg. & Wvg. Co. Ltd., 6, Ballard Pier, Laxmi Building, Fort, Bombay, Indian Company, "Textile piecegoods", September 21, 1954.

Class 13 Nos. 79950 and 79951. The Sarangpur Cotton Mfg. Co. Ltd., Outside Raipur Gate, Post Box No. 19, Ahmedabad, Indian Company, "Textile goods", September 21, 1954.

Class 13 Nos. 79959 to 79961. Ashok Silk Mills, 144, Dharavi Road, Bombay-17, Indian Firm, "Textile goods", September 22, 1954.

Class 13 No. 79963. The Arvind Mills Ltd., Naroda Road, Post Box No. 56, Ahmedabad 2, Indian Company, "Cotton textile fabrics", September 23, 1954.

Class 13 Nos. 79974 to 79977. The Century Spg. & Wvg. Co. Ltd., Indian Company, Queens Mansions, Prescott Road, Fort, Bombay-1, "Textile goods", September 25, 1954.

Class 13 Nos. 79981 and 79982. Panalal Silk Mills Ltd., (Indian Co.) Atlas Mill's Compound, Reay Road, Mazgaon, Bombay 10, (India), "Art silk fabrics", September 27, 1954.

Class 13 Nos. 79986 and 79987. The Century Spg. & Mfg. Co. Ltd., Indian Company, Queens Mansions, Prescott Road, Fort, Bombay 1, "Textile goods", September 27, 1954.

Class 13 No. 79996. Ashok Silk Mills 144, Dharavi Road, Bombay 17, proprietors Messrs Industrial Development & Investment Co. Ltd., 98/100 Champa Gally, Bombay 2, Indian Firm "Textile goods", September 27, 1954.

Class 13 Nos. 79997 and 79998. The Sarangpur Cotton Mfg. Co. Ltd., Outside Raipur Gate, Post Box No. 19, Ahmedabad, Indian Company, "Textile goods", September 27, 1954.

Class 13 No. 79985. H. A. Shah & Co., Indian, of Vasant Vijay Mills, "Vasant Vijay", 470-71 Worli Road, Bombay 18, (India), "Textile goods", September 27, 1954.

- Class 13** Nos. 80002 and 80003. Harichand Textile Mills Ltd., Agra Road, Vikhroli, Post Bhandup, Bombay, Indian Company, "Textile goods", September 27, 1954.
- Class 13** No. 80005. The Ahmedabad Manufacturing & Calico Printing Co. Ltd., (The Calico Mills), P.O. Box No. 12, Ahmedabad, Bombay State, India, a Company incorporated in India, "Textile piecegoods", September 28, 1954.
- Class 13** Nos. 80017 to 80021 and 80023. The Phoenix Mills Ltd., an Indian Company, Imperial Bank Building, Bank Street, Fort, Bombay, "Textile goods", September 29, 1954.
- Class 13** Nos. 80024 to 80027. Calico Dyeing & Printing Works, Industrial Estates, 41E Parel Chawl Road, Lalbaug, Bombay 12, Indian business concern, "Textile goods including silks and artsilk piece-goods", September 29, 1954.
- Class 13** No. 80029. Premier Chemical Industries, Opp. Usha Talkies, Patel Wadi, New Nagardas Road, Andheri, Bombay, Indian Business concern, "Textile goods", September 30, 1954.
- Class 13** Nos. 80030 to 80039. The Shree Niwas Cotton Mills Ltd., and Indian firm, Delisle Road, Bombay 13, "Cotton piecegoods", September 30, 1954.
- Class 13** No. 50043. The Sarangpur Cotton Mfg. Co. Ltd. Outside Raipur Gate, Post Box No. 19, Ahmedabad, Indian Company, "Textile goods", September 30, 1954.
- Class 13** No. 80096. The Commercial Ahmedabad Mills Company Limited, Near Idge Police Chokwy, Ahmedabad 11, an Indian Company, Registered under The Indian Companies Act, 1913, "Textile piecegoods", October 9, 1954.
- Class 13** Nos. 80165 to 80169. The New National Mills Limited, Rakhial Road, Ahmedabad 10, Indian Company, "Textile goods", October 15, 1954.
- Class 14** No. 79970. The India United Mills Ltd., Indu House, Dougall Road, Ballard Estate, Bombay 1, India, a company incorporated in India, "Textile piecegoods", September 23, 1954.
- Class 14** No. 79973. The Century Spg. & Mfg. Co. Ltd., Indian Company, Queens Mansions, Prescott Road, Fort, Bombay 1, "Textile goods", September 25, 1954.
- Class 14** No. 79980. Panalal Silk Mills Ltd., (Indian Co.), Atlas Mill's Compound, Reay Road, Mazgaon, Bombay 10, (India), "Art silk fabrics", September 27, 1954.

H. N. GHOSH

Deputy Controller of Patents and Designs

